Application No. 10/828,364 Amendment Dated 3/24/2005 Reply to Office Action of 01/31/2005

## Amendments to the Claims:

## **Listing of Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. In a towed agricultural implement for operation on-road and off-road and including: at least one ground wheel, a braking system having an application device associated with said at least one ground wheel and operative in response to an application force to apply a braking force, which corresponds to said application force, to said at least one ground wheel, and at least one sensor for detecting at least one operating state of the towed vehicle for indicating whether or not said implement is being towed on-road or off-road, the improvement comprising: a braking application force control system coupled between said at least one sensor and said braking system and being operable between a first condition for effecting a predetermined first braking force when said implement is being towed on-road, and a second condition for effecting a second braking force less than said first braking force when said implement is being towed off-road; said at least one sensor being coupled to said braking application force control of said braking system and being operative for placing said braking application force control in said first condition when said at least one sensor indicates said implement is being towed on-road, and for placing said braking force application control in said second condition when said at least one sensor indicates said implement is being towed off-road causing said application force to change upon receiving a signal from said at least one sensor.
  - 2. (cancelled)
  - 3. (cancelled)
  - 4. (cancelled)